## Daily Report June 7, 2010

## Ocean Veritas Lauren Tom and Krystle Chavarria

- 1. Inventoried samples that will be sent out today.
- 2. Cooler of dry ice arrived, sent by Michael Oubre (Shaw Group).
- 3. Packed (2) coolers with samples (1 on dry ice, 1 on blue ice) for FedEx overnight shipment to LBNL.
- 4. Took coolers over the C-Port 1 shipping area.
- 5. Dropped off more items for the Brooks McCall crew (1L graduated cylinder, whirl-pak bags)
- 6. Found excess supply of 40mL VOA glass bottles, we will use these to collect water samples for Nutrient Chemistry analysis (Stringfellow), since we ran out of 125mL HDPE bottles and the new shipment was lost. We also found 250mL and 500mL Nalgene bottles that can be used as well.
- 7. Talked to Will Stringfellow, he said to use Nalgene bottles to collect for nutrient chemistry instead of glass VOA bottles, we will do this.
- 8. Unpacked a vacuum manifold that was discovered in the pile of unclaimed boxes on board. This vacuum manifold would be great to use for filtering, since it would allow us to filter twice as fast as the manifold we have now. But, it didn't come with any rubber stoppers, which we need to attach the MoBio filter units to the manifold. Unless we get stoppers, we cannot use this.
- 9. Received Millipore sterile forceps, but these are not disposable, and we do not have the ability to flame sterilize.
- 10. Booked flights through Carlson. Lauren will be flying into John Wayne airport and will drive back to Berkeley on Sunday. Krystle will fly into Oakland. On Saturday, she will pick up our packages that Simon will have shipped to the FedEx in Emeryville and deliver them to the lab (please make space in the refrigerators and freezers).
- 11. Called Dynasty Transportation and scheduled pick up for 9:00am on June 11<sup>th</sup> to New Orleans airport. Hopefully, we will be back to port by then.
- 12. Left port at (18:00)
- 13. Science Team Meeting (19:00)
- 14. Made aliquots of formaldehyde for AODC.
- 15. First cast will be at (06:00)